	PAT	FNT Applic	ATION EF	in Deserv			- 1	. App in	ναιινι	iori	JOCKBI I	demny
		ENT APPLIC	ffective Oc	stabor 1, 20	iination re 03	CORD			1/)	/-	731	754
,		CLAIM		ED - PART (s	. MALL	ENTIT	γ /		 НТО	IER T
1.00	TOTALCL	Alms	11/		(Column 2).	T r	YPE			QR	SMA	LLE
ech.	FOR		- I AUA	IBER FILED	MAINERES	-	FIATE		EE.		RAT	
•	TOTAL CHA	RGEABLE CLAIN			NUMBER EXTRA		ASIC F	EE \$	385	OŖ	BASIC F	EE S
	INDEPENDE		3	minus 20=	*	-	X\$ 9=		<u>.</u>	OR	X\$18	=
		EPÉNDENT CLAI	1 —	minus 3 =		_ [X43 =			PIO	X8 6 =	7-
	[·			'] [.	+145=			OR	+290=	
	* If the difference	ence in column	1 Is less than	n zero, enter "	"0" in column 2	L_ 7	OTAL			L	TOTAL	
		CLAIMS'AS		ED - PART	Ĥ-				l			RTF
-		(Column 1 CLAIMS	Series Constitution of the	(Column		3) S	MALL	ENTIT	Y · (DR_	SMALL	EN
	Total Independent	REMAINING AFTER AMENDMEN	A	PREVIOUS PAID FO	R PRESENT	F	ATE	ADD TION. FEE	AL		RATE	TI
1	Total	*	Minus	**	=] [x	\$ 9=			OR!	X\$18=	1
\parallel	FIRST PRE	ESENTATION OF	Minus :	. ***	=	X	43=		7)R	X86 =	
1			MOCILICE O	EPENDENT CL	LAIM []]	45 =				 +290=	{
	•						TOTAL	<u> </u>	-	ــا	TOTAL	
-		(Column 1)		(Column :	2) (Column 3)		T FEE (·		H AD	DIT. FEE	
		CLAIMS - REMAINING		HIGHEST NUMBER	PRESENT	1	T	ADDI-	7	Г		AD
		AFTER AMENDMENT		PREVIOUS	LY EXTRA	RA	TE.	TIONAI FEE	-		RATE	TIO
	Taket	*	Minus	**	=	X\$	9=		٦			
Į	Total			,	The state of the s				1 () [א וי	(\$18=	
AMENDMENTO	independent		Minus	***	='	X4	3=		- []	<u> </u>	(\$18= (86-	
AMEND	independent	ENTATION OF M				X4		·. ·	OF	1	<86=	: .
AMENDA	independent					+14	5=		OR	1	<86= 2€0=	: .
AMEND	independent	GENTATION OF M		PENDENT OL	AIM	+14	5=		OF) +	<86=	
AM	independent	(Colymn 1)		PENDENT CLA (Column 2) RIGHEST	AIM	+14	G= DTAL FEE		OR) +	K86= 2€0= TOTAL	: .
AM	independent	(Colymn 1) CLAIMS REMAINING AFTER		(Column 2) RIGHEST NUMBER PREVIOUSLY	(Column 3)	+14 TO ADDIT.	G= DTAL FEE	\DDI-	OR	ADD	K8G= 20= TOTAL TOTAL	
NA NA	FIRST PRES	(Colymn 1) CLAIMS REMAINING AFTER AMENDMENT	ULTIPLE DE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	+14	FEE _		OR	ADD	K8G= 20= TOTAL TOTAL	ADD TION/ FEE
MA	FIRST PRES	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	ULȚIPLE DE	(Column 2) RIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	+14 TO ADDIT.	G= DTAL FEE E	\DD(- ONAL	OR	ADD RA	K8G= 20= TOTAL TOTAL	TION
AMENDMENTC	Total Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Column 2) RIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	+14 ADDIT.	FEE TI	\DD(- ONAL	OR OR	ADD RA	K86= 28 0= TOTAL OIT. FEE ATE	TION
MA	Total Independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Column 2) RIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	+14 ADDIT. RAT X\$ 9	G= OTAL FEE TI	\DDI- ONAL FEE	OR OR OR	ADD X\$	X86= 200= TOTAL OUT. FEE ATE 18= 16=	TION
AMENDMENTC	Total Independent FIRST PRESE the entry in column	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus LTIPLE DEP	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	+14 ADDIT. RAT X\$ 9	G= DTAL. FEE TI	\DDI- ONAL FEE	OR OR	ADD R/X\$	X86= 200= TOTAL OUT. FEE ATE 18= 16=	TION